Well tag id: AKY774

PORT Application No.

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT

STATE OF WASHINGTON

(3) PROPOSED USE: Domestic & Industrial   Municipal   Formation: Describe by color, character, size of material and structure, show thickness of aquifers and the kind and nature of the material in a show thickness of aquifers and the kind and nature of the material in a show thickness of aquifers and the kind and nature of the material in a show thickness of aquifers and the kind and nature of the material in a show thickness of aquifers and the kind and nature of the material in a structure.    Owner's number of well	(1) CHENTE	L. Kare I and and	2
PROPOSED USE:   Demettle N. industrial   Demotor   Dem			مرکتاب مر
(3) PROPOSED USE: Domestic   Industrial   Municipal   Irrigation   Treat Well   Other   Irrigation   Irrigation   Treat Well   Irrigation			
Committee   Description   Test Well   Other   Impaired   Other   Impaired   Other   Impaired   Other	Bearing and distance from section or subdivision corner 200 200		<u> </u>
TYPE OF WORK: Quarter number of well   New	(3) PROPOSED USE: Domestic & Industrial   Municipal		
New well   Methods   Dependence   Dependence   Dependence   Dependence   Calle & Deven   Gard   Gard   Sance + Lady   3   3   3   3   3   3   3   3   3		Formation: Describe by color, character, size of material and structs show thickness of aquifers and the kind and nature of the material stratum penetrated, with at least one entry for each change of for	ure. in e rmat
Reconditioned   Retard   Borted   Rectary   Depth of Copleted   Retard   State   Sta	(4) TYPE OF WORK: Owner's number of well		TC
Cable   Cabl	New well Method: Dug 🗆 Bored 🗅	TOP SOLC	3
(5) DIMENSIONS: Diameter of well a maket print of the printer of well a maket printer of a m	Deepened 5		31
(5) DIMENSIONS: Desarter of well before the period completed well before the period of completed well before the period of completed well before the period of the period	Reconditioned [ ] Rolley [ ] Settled [		63
(8) CONSTRUCTION DETAILS:  Casing installed:	(5) DIMENSIONS: Diameter of well inches.		10
(8) CONSTRUCTION DETAILS:  Casing installed:		GRAY MED SANAW.W # 90 .	101
Construction Details:  Casing installed:  Diam from Off. to 74 ft.  Threeded Diam from ft. to ft.  Weided M Diam from ft. to ft.  Perforations: yes D NoM  Type of perforations from ft. to ft.  SIZE of perforations from ft. to ft.  perforations from ft. to ft.  SIZE of perforations from ft. to ft.  SIZE of perforations from ft. to ft.  SCREENS: Yes N No D  Manufacturer's Name.  John Slot alter D from 90 ft. to JDJ. ft.  Diam Slot alter D from 90 ft. to ft.  Gravel packed: Yes No X Size of gravel:  Gravel packed: Yes No X Siz		CRAS CLACICA SILT 101	
Thresded Dear, from ft. to ft.    Perforations: Yes Dear No.			
Perforations: Yes   No   No   No   No   No   No   No   N	Casing installed: plam. from ft. to ft.		
Perforations: Yes No No X  Type of perforations used.  SIZE of perforations in. by in. perforations from ft. to ft. perforations ft. perforations from ft. to ft. perforations from ft. to ft. perforations ft.	Threaded 'Diam. from		
Type of perforations in. by in. perforations in. by in. perforations from ft. to ft. perforations from ft. perforations ft. perforations from ft. perforations ft. perforations from ft. perforations ft. perfor	Welded No. 10 Inc. 10		
Type of perforations in. by in. perforations in. by in. perforations from ft. to ft. perforations from ft. perforations ft. perforations from ft. perforations ft. perforations from ft. perforations ft. perfor	Perforations: Yes   No M		
SIZE of perforations from fit to fit fit perforations from fit to fit	Type of perforator used		<u> </u>
Screens: Yes \( \) No \( \)	SIZE of perforations in. by in.		
Screens: Yes it No   Manufacturer's Name.   Model No   Diam.   Got size   D   from 96   ft. to   D   ft. to   ft. t	perforations from		
Screens: Yes No Demonstrate Name  Manufacturer's Name  Dism.	perforations from ft. to ft.		
Manufacturer's Name	periorations from		—
Model No.   District	Screens: Yes in No 🗆		
Diam. Slot size from ft. to ft.  Diam. Slot size from ft. to ft.  Gravel packed: Yes   No   Size of gravel:	Manufacturer's Name		<b></b> -
Gravel packed: Yes No Size of gravel:  Gravel packed: Yes No Size of gravel:  Gravel packed: Yes No Size of gravel:  Material used in seal Size No Size of gravel:  Did any strats contain unusable water? Yes No Mills No Size of gravel:  Did any strats contain unusable water? Yes No Mills No Size of gravel:  Material used in seal Size No Size No Mills No Size of gravel:  Material used in seal Size No Mills No Size of gravel:  Martial used in seal Size No Mills No Size of gravel:  Martial used in seal Size No Mills No Size of gravel:  Martial used in seal Size No Mills No Size of gravel:  Martial used in seal Size No Mills No Size of gravel:  Martial used in seal Size No Mills No Size of gravel:  Martial used in seal Size No Mills No Size of gravel:  Martial used in seal Size No Mills No Size of gravel:  Martial used in seal Size No Mills No Size of gravel:  Martial used in seal Size No No Mills No Size of gravel:  Martial used in seal Size No No Mills No Size of gravel:  Martial used in seal Size No Size of gravel:  Martial used in seal Size No No Mills No Size of gravel:  Martial used in seal Size No No Mills No Size of gravel:  Martial used in seal Size No No Mills No Size of gravel:  Martial used in seal Size No No Mills No Size of gravel:  Martial used in seal Size No No Mills No Size No	Type Model No.		—
Gravel packed: Yes   No   Size of gravel:  Gravel placed from   ft. to   ft.  Surface seal: Yes   No   To what depth?   2-2   ft.  Material used in seal   B ta Tr All T to    Did any strats contain unusable water? Yes   No   Method of sealing strats off.  Type of water?   Depth of strats    Method of sealing strats off.   HP    Type:   SUB    (7) PUMP: Manufacturer's Name   JP   HP    Type:   SUB    (8) WATER LEVELS: Land-surface elegation shove mean sea fevel   25   nt. below top of well Date   20   25    Artesian pressure   Das   quare inch Date   20   27    Artesian pressure   Das   quare inch Date   20   27    Artesian water is controlled   (Capralve, etc.)    (9) WELL TESTS:   Drawdown is smount water   water   hrs.    Yield:   Ja   gal/min. with   Ji   transfer   hrs.    Now   gal/min. with   Time   Water Level   Time   Water Level    Time   Water Level   Time   Water Level   Time   Water Level    Date of test   gal/min. with   ft. drawdown after   hrs.    Signed]   (Well Driller)    Well Driller)   Gal/min. with   ft. drawdown after   hrs.    Well Driller)   Signed]   (Well Driller)    Well Driller)   Signed]   (Well Driller)    Well Driller)   Signed   Sig	Diam. Slot size from		
Surface seal: Yes of No To what depth? The Material used in seal. BLEATEANTE Did any strats contain unusable water? Yes No Depth of strata.  Did any strats contain unusable water? Yes No Depth of strata.  Method of sealing strata off.  (7) PUMP: Manufacturer's Name. STA RITE Type: SUB HP MAR 1 4 2008  (8) WATER LEVELS: Land-surface elegation above mean sea level.  Static level Static level Static level Static level (Cally lave, etc.)  (9) WELL TESTS: Drawdown is amount water is lowered below static level (Cally lave, etc.)  Was a pump test made? Yes No Dit yes, by whom? DRILLER'S STATEMENT:  This well was drilled under my jurisdiction and this report to the best of my knowledge and belief.  Recovery date (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test gal/min, with ft. drawdown after hrs. level measured from well top to water level water level Time Water Level Time Water Level Signed]  Date of test gal/min, with ft. drawdown after hrs. level measured from Date.  Date of test gal/min, with ft. drawdown after hrs. level measured from Date.  Date of test gal/min, with ft. drawdown after hrs. level measured from Date.  Date of test gal/min, with ft. drawdown after hrs. level measured from Date.  Date of test gal/min, with ft. drawdown after hrs. level measured from Date.  Date of test gal/min, with ft. drawdown after hrs. level measured from Date.			
Surface seal: Yes 1 No 1 To what depth? 2 ft.  Material used in seal. 1 Lack PANITA  Did any strate contain unusable water? Yes No 2 Type of water?  Depth of strata.  Depth of strata.  Method of sealing strata off.  (7) PUMP: Manufacturer's Name. 3 ft. R I T.  Type: 5 JB. HP.  (8) WATER LEVELS: Land-surface elegation above mean sea sevel.  Static level 6 6 ft. below top of well Date. 2 ft. Artesian pressure lbs. square inch Date.  Artesian pressure lbs. square inch Date.  Artesian water is controlled. (Calcavalve, etc.)  (9) WELL TESTS: Drawdown is amount water water water is lowered below static level inchedit level. 1 ft. drawdown after hrs.  Yield: 1 gal/min. with 7 ft. drawdown after hrs.  Recovery data (time taken as zaro when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test gal/min, with ft. drawdown after hrs.  Signed] (Signed) (Well Driller)  (Well Driller)  (Well Driller)  (Well Driller)	Gravel packed: Yes   No 💢 Size of gravel;		—
Material used in seal	Gravel placed from ft. to ft.		—-
Material used in seal	Surface seed you to No C. To what depth? 22 tt.		
Did any strats contain unusable water? Yes No. Type of water?  Method of sealing strats off.  (7) PUMP: Manufacturer's Name.  Type: SUB HP MAR 1 4 2008  (8) WATER LEVELS: Land-surface elegation above mean sea fevel.  It below top of well Date. L. 20-27  Artesian pressure lbs. square inch Date.  Artesian water is controlled.  (Cally alve, etp.)  (9) WELL TESTS: Drawdown is amount water lowered below static level.  Was a pump test made? Yes to No lt yes, by whom? DRILLER'S STATEMENT:  Yield: 1.5 gal./min. with 7 1/t. drawdown after hrs.  """  """  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test gal./min. with ft. drawdown after hrs.  [Signed] (Well Driller)  [Signed] (Well Driller)	Material used in Real DEATEMITE		—
Method of sealing strate off  (7) PUMP: Manufacturer's Name. STA RITE  Type: SUB HP.	Did any strata contain unusable water? Yes 🔲 No 🎜		
(7) PUMP: Manufacturer's Name.  Type: SUB HP  (8) WATER LEVELS: Land-surface elegation above mean sea fevel.  Static level 60 st. below top of well Date.  Artesian pressure be sequare inch Date.  Artesian water is controlle (Capyalve, etc.)  (9) WELL TESTS: Drawdown is amount water is in lowered below static level No if yes, by whom? DRILLER'S STATEMENT:  Well DRILLER'S STATEMENT:  This well was drilled under my jurisdiction and this report to the best of my knowledge and belief.  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test gal/min. with ft. drawdown after. hrs. siler test. gal/min. with ft. drawdown after. hrs. siler test. gal/min. with ft. drawdown after. hrs. restan flow.	Type of water? Depth of strata		
(8) WATER LEVELS: Land-surface elegation above mean sea fevel.  Static level	Method of sealing strata off		
(8) WATER LEVELS: Land-surface elegation above mean sea fevel.  Static level	(7) PUMP: Manufacturer's Name STA-RITE	RECEIVED	
(8) WATER LEVELS: Land-surface elegation above mean seas five!  Static level	Type: SUB HP	14.000	
Artesian pressure lbs. square inch Date  Artesian water is controlled (Calvalve, etc.)  (B) WELL TESTS: Drawdown is amount water love is lowered below static level was a pump test made? Yes to No it yes, by whom? DRILLER'S STATEMENT:  Yield: Jo gal/min. with fit drawdown after hrs.  """  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test gal/min. with ft drawdown after hrs.  Signed]  (Well Driller)  NAME. (Person, firm, or corporation)  (Well Driller)  Signed]	(0) THATED SEVELS. Land-surface elegation 2.577	116111	
Artesian pressure  Artesian water is controlled.  (Caryaive, etc.)  (B) WELL TESTS: Drawdown is amount water to is lowered below static level  Was a pump test made? Yes is No It yes, by whom? DRILLER'S STATEMENT:  Yield: 1.5 gal/min. with 7 it. drawdown after hra-  """  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test gal/min. with ft. drawdown after. hrs.  Bate of test gal/min with ft. drawdown after. hrs.  Signed]  Work started.  Well Driller's STATEMENT:  This well was drilled under my jurisdiction and this reporting to the best of my knowledge and belief.  NAME. Person, firm, or corporation)  (Yype or print)  Address.  Signed]  Well Driller)	20' 2		
Artesian water is controlled (Capyalve, etc.)  (9) WELL TESTS: Drawdown is amount water level in lowered below static level  Was a pump test made? Yes is No if yes, by whom? DRILLER'S STATEMENT:  Yield: 1.5 gal./min. with 7 / it. drawdown after / hrs.  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test gal./min. with ft. drawdown after hrs.  Signed] (Well Driller)		DEF I. OF LOOP	3
WELL TESTS:  Drawdown is amount water law is lowered below static level  Was a pump test made? Yes to No it yes, by whom? Drilling it. drawdown after hrs.  Yield:  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test gal/min. with ft. drawdown after hrs.  Signed  Signed  Work started. C. R. 19 27 Completed L. 115			
Was a pump test made? Yes to No lityes, by whom? DRILLER'S STATEMENT:  Yield: 1.5 gal/min. with 7 / it. drawdown after hrs.  """  """  """  """  """  """  """		,	
Was a pump test made? Yes to No if yes, by whom? OR It yes, by who	(9) WELL TESTS: Drawdown is amount water lowered below static level	Work started Completed Completed Completed	19
This well was drilled under my jurisdiction and this report true to the best of my knowledge and belief.  Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test aller test. gal/min. with ft. drawdown after hrs.  Tester flow gal/min. with g.p.m. Date		WELL DRILLER'S STATEMENT:	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level (Person, firm, or corporation)  Date of test gal/min. with ft. drawdown after hrs. treaten flow g.p.m. Date	Yield: ( Ballyindi. with	<b>-</b>   · · ·	war.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)  Time Water Level Time Water Level Time Water Level  Date of test aller test	10	This well was drilled under my jurisdiction and this is	rebo
Date of test siler test	P	= ,	
Date of test gal/min. with ft. drawdown after hrs. resign flow g.p.m. Date	Recovery data (time taken as zero when pump turned off) (water level	WAR BY IN DRIKKING CO.	
Date of test aller test. gal/min. with ft. drawdown after. hrs.  resign flow. g.p.m. Date.	mine Water Level   Time Water Level	(Person, firm, or corporation) (Type or pr	int)
Date of test aller test. gal/min. with ft. drawdown after. hrs.  resten flow g.p.m. Date.		DA RES ES LANGE AND	سا
Date of test		Address	9
aller test			
aller test gal/min, with ft. drawdown arter.	Date of test	[Signed] (Well Driller)	
tesian flow	ailer testgal/min, withft. drawdown arternn	·   #	-
	rtesian flow	License No. Date Date	., 1

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

Application No.

econd Copy — Owner's Copy hird Copy — Driller's Copy	STATE OF WASHINGTO	N P	ermit No	······································
(1) OWNER: Name DENNIS SM	Address		tople we	. Ste
(2) LOCATION OF WELL: County 154.	AND.	Mally New Sec.		<b>J.</b> ₩.M.
Bearing and distance from section or subdivision corner	200' 2055 20	e' South Phon.	NW CORKE	7 54 L
3) PROPOSED USE: Domestic X Industrial [	Municipal [ (10) WE	LL LOG:		
Irrigation   Test Well	Other   Formation:	Describe by color, character, size ess of aquifers and the kind and etrated, with at least one entry	TAILLE OF THE MALETA	ai in each
4) TYPE OF WORK: Owner's number of well (if more than one)		MATERIAL	FROM	TO
New well 🙀 Method: Dug [	Bored D TOP	SOLL	0	3
Deepened ☐ Cable   Reconditioned ☐ Rotary	^ _ / <i>A A</i>	SAND Y CLAL	3	31
Reconditioned (	6 PAS	COURSE SAND	38_	65
5) DIMENSIONS: Diameter of well		FIRE SAMO		30.
Drilled	JOT GKNY	men SAMALL		101
6) CONSTRUCTION DETAILS:	CRA	GLACILA SIL	7 101	
Casing installed: rom rt.	10 96 11			
Threaded	to ft.			<del>                                     </del>
Welded M	to <u>ft.</u>			
		<del></del>		
Perforations: Yes   No   No   Type of perforator used				
SIZE of perforations in. by	in.			
perforations from ft. to	n.		<u> </u>	
perforations from ft. to				
perforations from ft. to	IL.			
Screens: Yes A No []				
Manufacturer's Name LDDA				
Type 5 5 Model No. Diam 6 Slot size 10 from 26 ft	ATT			<del> </del>
Diam. Slot size from from from fi	t, to ft			<del> </del>
				ļ
Gravel packed: Yes □ No 🂢 Size of gravel:				<del> </del>
Gravel placed from ft. to	<u> </u>			
Surface seal: Yes No   To what depth?	2-12 n			<del> </del>
Material used in seal				
	es 🗆 No 🔼			
Type of water? Depth of strate Method of sealing strata off				
	<u></u>			
(7) PUMP: Manufacturer's Name STA-R.	11.5			<u> </u>
Type: SUB	H.F			<del> </del>
(8) WATER LEVELS: Land-surface elevation above mean sea revel	250 m			<del></del>
Static level 50 6 ft. below top of well Date	6-20-77			<del> </del>
Artesian pressurelbs. square inch Date				+
Artesian water is controlle (Canava	lve, etc.)			<del></del>
(a) THELL TECTS. Drawdown is amount water	er la dit is			
(9) WELL IESIS. lowered below static level	DP1660		mpleted	19
Was a pump test made? Yes No If yes, by whom? Yield: 1 gal./min. with 7 tt. drawdown after		DRILLER'S STATEMEN	IT:	
11 0 0	This v	vell was drilled under my j	urisdiction and this	s report is
D 0	true to t	he best of my knowledge a	nd belief.	
Recovery data (time taken as zero when pump turned of	off) (water level	R+11 De	11:41-C1	2
measured from well top to water level)	Water Level NAME	(Person, firm, or corpor	ation) (Type or	print)
Time Water Level Time Water Level Time		On Ad CC	Course and	CH /4.1
	Address	ru and		980
		/h. # £	<b>z</b>	- / - *
Date of test	[Signed]	(Well	Driller)	
ziler testgal./min. withft. drawdown a rtesian flowg.p.m. Date	Iter	all	- link	17
mperature of water Was a chemical analysis made	ie? Yes 🗗 No 💢 License l	10 <i>d. L. J.</i> I	Date Jane	19